AMENDMENTS TO THE CLAIMS

1-12. (Canceled)

13. (Currently amended) A method of providing configuration information for at least one user object to an access device in a multimedia communication network system having a server and a plurality of access devices, the method comprising:

organizing the plurality of access devices according to an object-oriented model in which software objects are instantiated in an object hierarchy, the object hierarchy including household objects that contain user objects and access device objects.

said household objects further containing configuration information associated with households in which the plurality of access devices are located, wherein each household is represented by a household object;

said access device objects containing configuration information associated with respective access devices; and

said user objects containing configuration information associated with respective users of the plurality of access devices and, when instantiated, each user object defines interaction of a respective user with an access device in which the user object is instantiated;

receiving information that an access device is being associated with a household <u>having a</u> household object comprising a plurality of said user objects;

determining whether the access device is the household's first access device; and

if the access device is not the first access device of the household, then instantiating in the access device at least one user object from the household object representing the household, wherein the user object, when instantiated, inherits the configuration information of the user object as recorded with the household object.

Application No. 09/895,879 3 Docket No.: 20643/1205190-US3
Amendment dated 12/05/06 Digeo 139.3

After Final Office Action of October 5, 2006

14. (Previously presented) The method of claim 13, further comprising receiving configuration information for at least one user object from a user via the access device when the

access device is the first access device of the household

15. (Previously Presented) The method of claim 14, further comprising providing to the

access device a ticket number corresponding to the configuration information received from the

user, which ticket number tracks the version of the configuration information received from the

user.

16. (Currently Amended) A configuration system for providing configuration

information for at least one user object to an access device in a multimedia communication network

system having a server and a plurality of access devices, the configuration system comprising:

at least one household object representing a household to which the plurality of access

devices pertains, wherein the household object is a software object that includes configuration

information concerning the household and further contains user objects and access device objects,

said user objects containing configuration information associated with respective users of the access devices and, when instantiated, each user object defines interaction of a respective user with an

access device in which the user object is instantiated, said access device objects containing

configuration information associated with respective access devices;

means for receiving information that an access device is being associated with a household

having a household object comprising a plurality of said user objects;

means for determining whether the access device is the household's first access device; and

means for instantiating in the access device at least one user object from the household

object representing the household when the access device is not the first access device of the

Application No. 09/895,879 4 Docket No.: 20643/1205190-US3
Amendment dated 12/05/06 Digeo 139.3

After Final Office Action of October 5, 2006

household, wherein the user object, when instantiated, inherits the configuration information of the

user object as recorded with the household object.

17. (Previously Presented) The configuration system of claim 16, further comprising

means for receiving configuration information for at least one user object from a user via the access

device when the access device is the first access device of the household.

18. (Previously Presented) The configuration system of claim 17, further comprising

means for providing to the access device a ticket number corresponding to the configuration

information received from the user, which ticket number tracks the version of the configuration

information received from the user.

19. (Currently Amended) A machine-readable medium for use in a multimedia

communication network system having a server and a plurality of access devices, the computer-

readable medium having instructions that when executed by the server cause the server to perform

operations comprising:

instantiating at least one household object that represents a household, wherein the

household object is a software object that includes configuration information related to the

 $household \ and \ further \ contains \ user \ objects \ \underline{and \ access \ device \ objects}, said \ user \ objects \ representing$

users of the plurality of access devices and containing configuration information related to the users,

each user object, when instantiated in an access device, defining interaction of a respective user with

the access device, said access device objects containing configuration information associated with

respective access devices:

receiving information that an access device of the plurality of access devices is being

associated with a household having a household object comprising a plurality of said user objects;

Application No. 09/895,879 5 Docket No.: 20643/1205190-US3
Amendment dated 12/05/06 Digeo 139.3
After Final Office Action of October 5, 2006

determining whether the access device is the household's first access device; and

when the access device is not the first access device associated with the household, instantiating in the access device at least one user object from the household object representing the household, wherein the user object, when instantiated, inherits the configuration information of the user object as recorded with the household object.

20. (Previously Presented) The machine-readable medium of claim 19, wherein the operations further comprise receiving configuration information for at least one user object from a user via the access device when the access device is the first access device of the household.

21. (Previously Presented) The machine-readable medium of claim 20, wherein the operations further comprise providing to the access device a ticket number corresponding to the configuration information received from the user, which ticket number tracks the version of the configuration information received from the user.

22. (Previously Presented) The method of Claim 13, wherein information that the access device is being associated with the household is automatically received in response to a user coupling the access device to the multimedia communication network system.

23. (Previously Presented) The method of Claim 13, wherein receiving information that an access device is being associated with the household includes prompting the user to identify the household when the access device is being coupled to the multimedia communication network system. Application No. 09/895,879 6 Docket No.: 20643/1205190-US3
Amendment dated 12/05/06 Digeo 139.3
After Final Office Action of October 5, 2006

24. (Previously Presented) The method of Claim 13, further comprising providing to the

access device an indication of whether the access device is determined to be the household's first

access device.

25. (Previously Presented) The method of Claim 13, wherein, when the access device is

not the first access device of the household, the configuration information for the at least one user

object is automatically provided to the access device.

26. (Previously Presented) The method of Claim 13, further comprising, when the

access device is not the first access device of the household, providing to the access device all of the

user objects from the household object representing the household.

27. (Previously Presented) The method of Claim 26, wherein the configuration

information for all of the user objects is automatically provided to the access device.

28. (Previously Presented) The method of Claim 26, wherein the configuration

information for all of the user objects is provided to the access device in response to a request.

29. (Previously Presented) The method of Claim 13, further comprising receiving

updated configuration information for the at least one user object via the access device.

30. (Previously Presented) The method of Claim 29, further comprising determining

whether an administrator attribute in the at least one user object enables a protected setting in the

configuration information to be updated.

Application No. 09/895,879 7 Docket No.: 20643/1205190-US3
Amendment dated 12/05/06 Digeo 1393
After Final Office Action of October 5, 2006

31. (Previously Presented) The method of Claim 13, further comprising automatically

providing to the access device updated configuration information for the at least one user object.

32. (Previously Presented) The method of Claim 31, wherein the updated configuration

information is provided to the access device with a ticket number.

33. (Previously Presented) The method of Claim 13, further comprising, when the

access device is the household's first access device, providing to the access device configuration

information for at least one user object that was created beforehand.

34. (Previously Presented) The method of Claim 33, wherein the at least one user object

was created beforehand by a service provider in the multimedia communication network system.

35. (Previously Presented) The method of Claim 15, further comprising receiving the

ticket number from the access device and, in response thereto, providing to the access device a

different ticket number with updated configuration information for the at least one user object.